

# **Evening Summary**

Date/Time Stamp: Monday, September 07, 2015 - 9:42 PM

# Weather Summary

...Significant Warming Trend This Week...

...The big story this week will be high pressure building across the Great Basin leading to a significant warming/drying trend. Temperatures will quickly return to normal levels early this week...then becoming 5 to 10 degrees above normal by the latter half of the week, with the warmest conditions across the western half of Nevada.

Winds at the surface becoming primarily light and slope driven, while gradient winds aloft mainly NW with diminishing speeds through the week.

Under this strengthening high pressure ridge, mid and upper slopes will begin to see increasingly poor RH recoveries as thermal belts become better organized.

## Preparedness Levels

#### Current:

Great Basin	3			
National	4			

Great Basin Fire Activity: 13 fires for 152 acres (#s from FAMWEB SIT Report)

Large Fire Growth: 0 acres

### **Current Incident Details**

### Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Partridge	2015-IDCTF-015029	0.1	Not Contained	44.2794	111.2863	No
CCFD 12 - CAVES	2015-NVCLRX-050136	0.1	Not Contained	36.0497	115.3008	No
Murphy	2015-WYBTF-015049	0.1	Not Contained	43.0255	110.9173	No
TIMBER	2015-UTNES-000223	1.5	Not Contained	40.4406	110.9218	No
TWOMILE	2015-IDBOF-001199	0.1	Not Contained	43.7611	115.7849	No
Wheeler	2015-UTNES-020698	275	Not Contained	40.403	111.5502	No
Bald Mountain	2015-IDCTF-015028	3	Not Contained	44.0878	112.9765	Yes - PGH
Grey Dome	2015-NVELD-040242	0.1	Not Contained	37.6764	114.1383	No
Big Water	2015-UTUWF-000695	0.1	Controlled 09/07/15	40.6815	111.6472	No
CARNIE	2015-IDSWS-001194	0.1	Not Contained	43.6818	116.0777	No
Harrison	2015-NVHTF-010541	24	Contained 09/07/15	40.3379	115.5244	No



## Large/Emerging Fire Summary:

Emerging Fire:

UT-NES-Wheeler 275 acres 1.8 Miles West of Sundance, 10 SW of Heber City, UT

Great Basin Priority Summary Based on the Most Recent 209's														
		Date		9/7/20	15 21:10									
Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	70	Expected Contain	Complexity /	Crews Assigned				ed	Critical Needs Crews Aviation	Threats
					Contained	Date	IC	T-1	T-2 or 2I/A	T-1	T-2	T-3	T-1 T-2 or T-1 T-2 T-3	
Tepee Springs	35% Confine 50% Full 15% Monitor	3 miles east of Riggins, ID	94,655	NC	65%	10/15	Type 1 Ourada	11	13	1	2	2		300 Residences, 300 Other Minor Structures, Evacuations, Trail/Area/Road closures
Elevenmile	50% Point 50% Full	15 miles W of Challis, ID	10,387	NC	48%	10/15	Type 2 Martin	4	10	1	2	4	IR Flight in 24 hours	19 Residences, 21 other structures, Trail/Road/Area closure, campgrounds
Rapid	60% Confine 40% Full	12 miles SW of McCall, ID	9,617	NC	100%	9/30	Type 3 Stephens		3	1		1		39 Residences, Grazing allotments, Trail/Area/Road closures
***Notes of Significance***														

#### Resources:

> Competition for resources has decreased and initial attack resources have become more readily available.

# Great Basin Fire Potential Summary

Fire danger has decreased significantly across the northern part of the Great Basin where widespread rain along with areas of snow have fallen. However, further south and west, precipitation has not been as widespread and fuels are much drier.

With a warming, drying trend forecast to begin in earnest midweek, fuels will steadily dry out, with areas that stayed precipitation free over the past week being the first to approach critical levels.

For more detail, see Great Basin 7-Day Fire Potential Outlook

For additional information go to: Great Basin Coordination Center Web Site